

Variable	Mean	SD	Min	Max
Age	30.5	5.2	18	45
Gender	Male	100%		
Education	High School	100%		
Marital Status	Married	100%		
Occupation	Teacher	100%		
Income	1000	200	500	1500
Health Status	Good	100%		
Smoking Status	Non-smoker	100%		
Alcohol Consumption	None	100%		
Exercise Frequency	Weekly	100%		
Stress Level	Low	100%		
Sleep Quality	Good	100%		
Dietary Habits	Healthy	100%		
Family Size	2	1	1	3
Religious Beliefs	Religious	100%		
Community Involvement	Active	100%		
Life Satisfaction	High	100%		
Work-Life Balance	Good	100%		
Financial Stability	Stable	100%		
Personal Growth	High	100%		
Relationship Quality	Excellent	100%		
Overall Well-being	Very Good	100%		

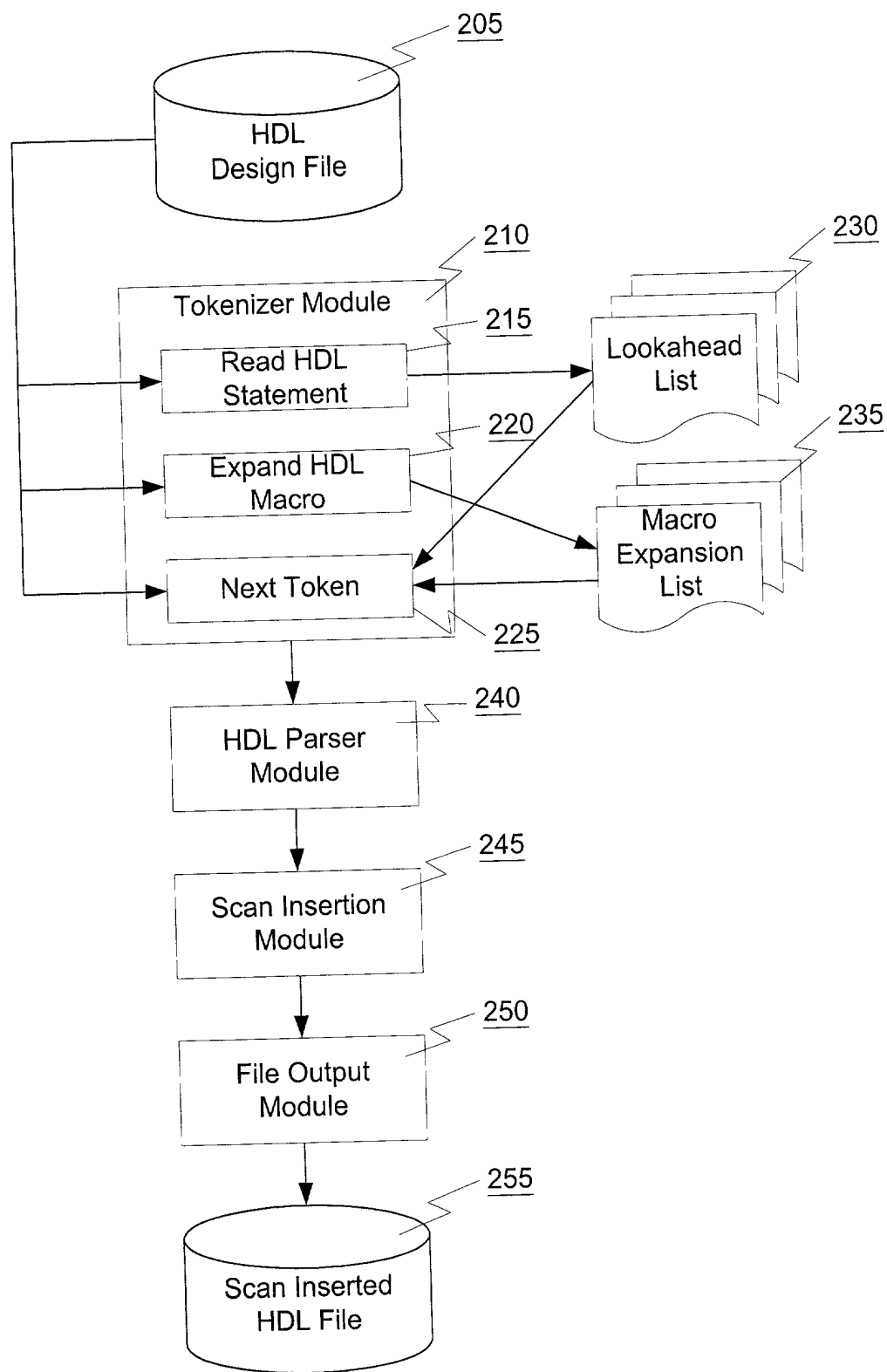


Figure 2

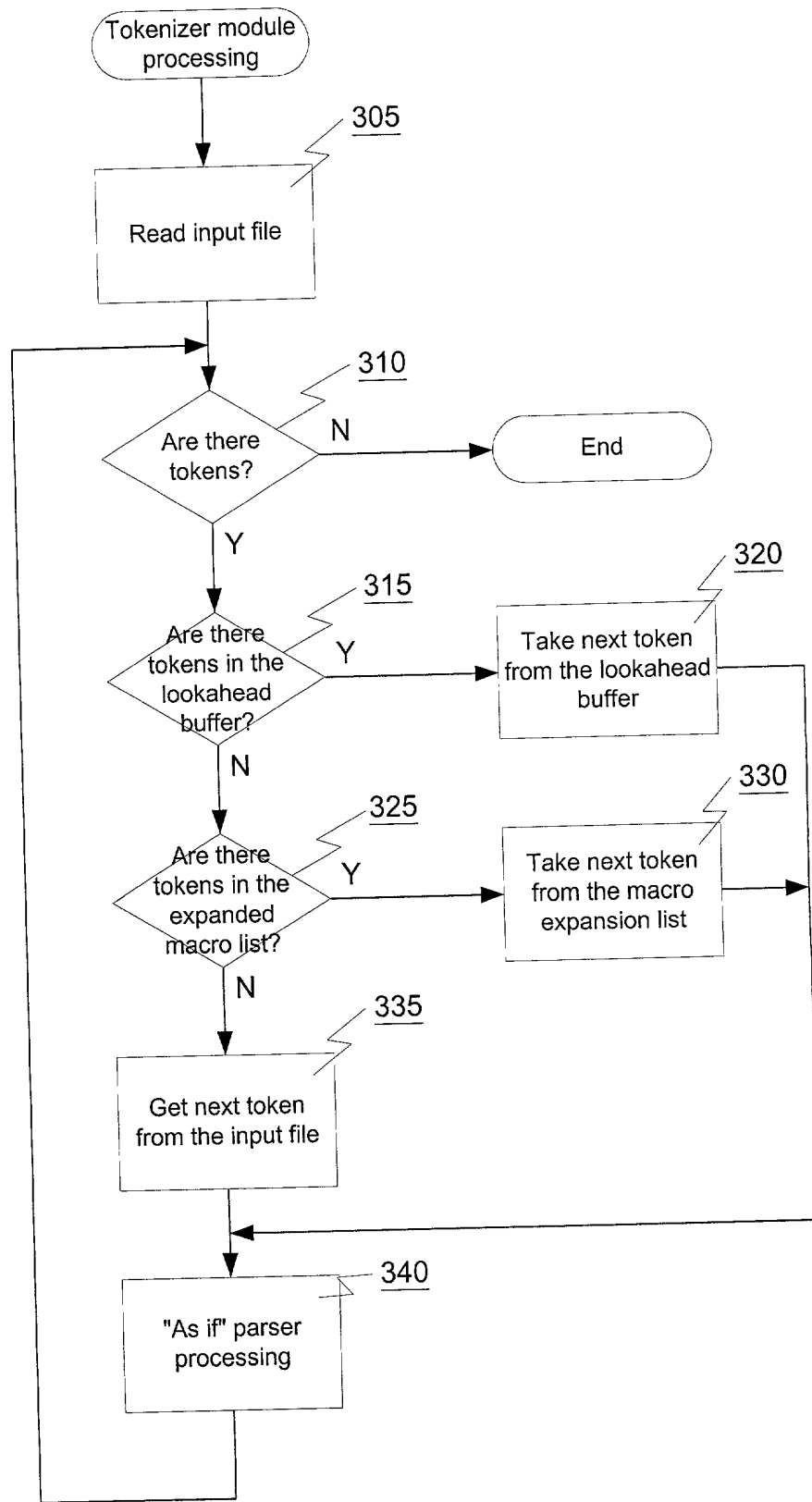


Figure 3

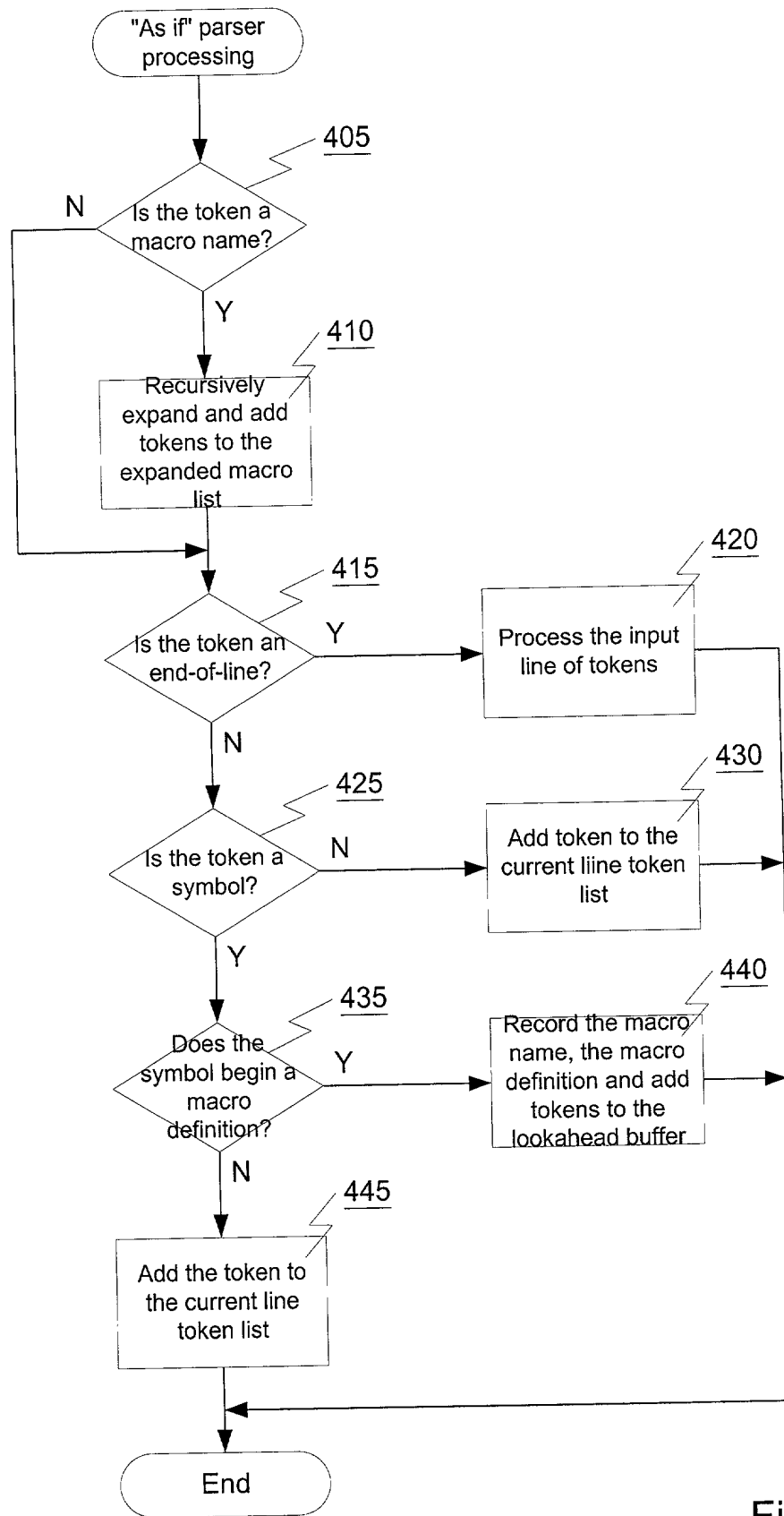


Figure 4

Coulam et al.		Coulam et al.	
Study	Year	Study	Year
1	1998	1	1998
2	1999	2	1999
3	2000	3	2000
4	2001	4	2001
5	2002	5	2002
6	2003	6	2003
7	2004	7	2004
8	2005	8	2005
9	2006	9	2006
10	2007	10	2007
11	2008	11	2008
12	2009	12	2009
13	2010	13	2010
14	2011	14	2011
15	2012	15	2012
16	2013	16	2013
17	2014	17	2014
18	2015	18	2015
19	2016	19	2016
20	2017	20	2017
21	2018	21	2018
22	2019	22	2019
23	2020	23	2020
24	2021	24	2021
25	2022	25	2022
26	2023	26	2023
27	2024	27	2024
28	2025	28	2025
29	2026	29	2026
30	2027	30	2027
31	2028	31	2028
32	2029	32	2029
33	2030	33	2030
34	2031	34	2031
35	2032	35	2032
36	2033	36	2033
37	2034	37	2034
38	2035	38	2035
39	2036	39	2036
40	2037	40	2037
41	2038	41	2038
42	2039	42	2039
43	2040	43	2040
44	2041	44	2041
45	2042	45	2042
46	2043	46	2043
47	2044	47	2044
48	2045	48	2045
49	2046	49	2046
50	2047	50	2047
51	2048	51	2048
52	2049	52	2049
53	2050	53	2050
54	2051	54	2051
55	2052	55	2052
56	2053	56	2053
57	2054	57	2054
58	2055	58	2055
59	2056	59	2056
60	2057	60	2057
61	2058	61	2058
62	2059	62	2059
63	2060	63	2060
64	2061	64	2061
65	2062	65	2062
66	2063	66	2063
67	2064	67	2064
68	2065	68	2065
69	2066	69	2066
70	2067	70	2067
71	2068	71	2068
72	2069	72	2069
73	2070	73	2070
74	2071	74	2071
75	2072	75	2072
76	2073	76	2073
77	2074	77	2074
78	2075	78	2075
79	2076	79	2076
80	2077	80	2077
81	2078	81	2078
82	2079	82	2079
83	2080	83	2080
84	2081	84	2081
85	2082	85	2082
86	2083	86	2083
87	2084	87	2084
88	2085	88	2085
89	2086	89	2086
90	2087	90	2087
91	2088	91	2088
92	2089	92	2089
93	2090	93	2090
94	2091	94	

505

Figure 5

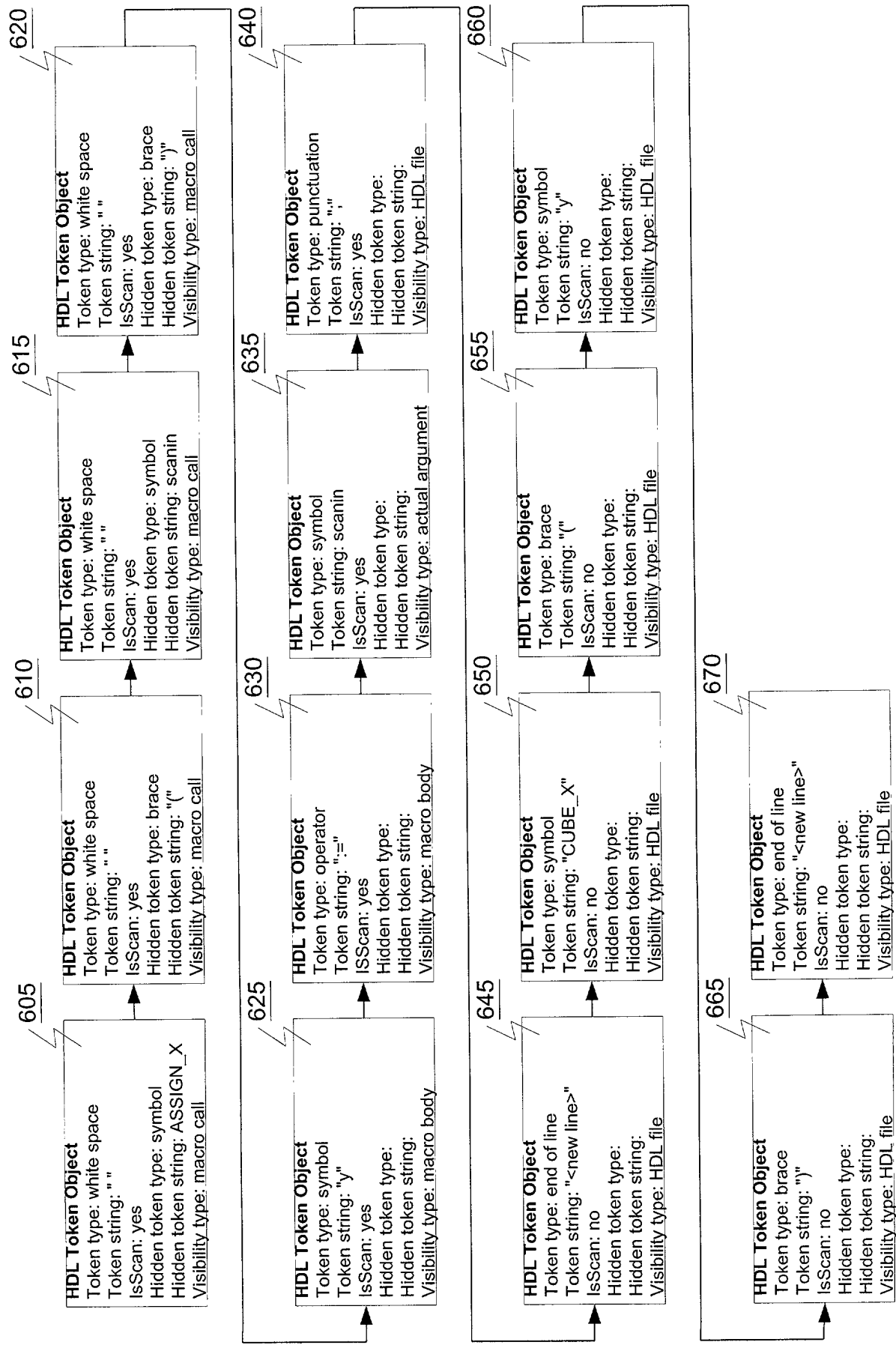


Figure 6

Input HDL File

```
...  
...  
DEFINE ASSIGN_X(x) = [y:=x]  
DEFINE CUBE_X(x) = [x*x*x]  
...  
...  
ASSIGN_X(SCANIN);  
ycubed := CUBE_X(y);  
...  
...
```

705

Token Stream Seen by
Parser

```
...  
"y"  
":="  
"SCANIN"  
...  
"ycubed"  
":="  
"CUBE_X"  
"("  
"y"  
")"  
";"
```

710

Token Stream Seen by
Output Module

```
...  
"ASSIGN_X"  
"("  
"SCANIN"  
")"  
";"  
...  
"ycubed"  
":="  
"CUBE_X"  
"("  
"y"  
")"  
";"
```

715

Figure 7

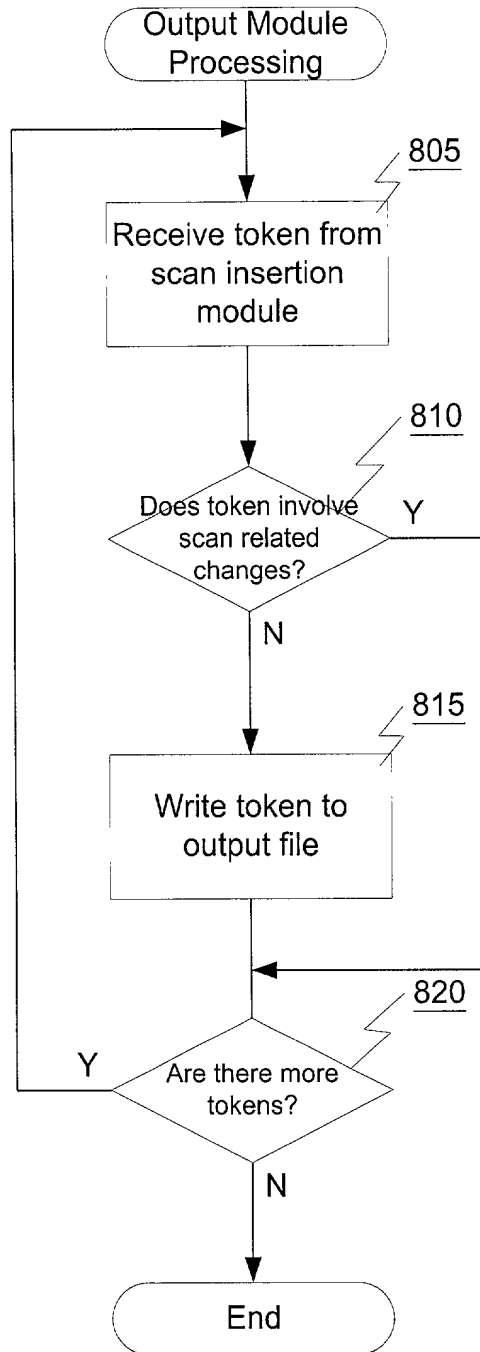


Figure 8